	L #	Hits	Search Text	DBs	Time Stamp
1 Thi	L1 Why end Ser	55 Name	or ("5331673") or ("6191353") or ("6121542") or ("6323416") or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 10:50
2	L2 (	24	H20 "H.sub.20" "H.sub.2 0"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 11:17
	L3	340286	magnetic wavelength wave adj length irradiat\$7 radiat\$7 Same (water	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 11:26

10/801,704

		L #	Hits	Search Text	DBs	Time Stamp
4	S	L4	358931	radiat\$7 photo prototreat\$7 photoradiat\$7 photoirradiat\$7) Same	(B) D( ) • .   D( ) •	2007/09/11 11:32
E)		L5	655809	radiat\$7 photo prototreat\$7 photoradiat\$7 photoirradiat\$7 lamp laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 12:32
6		L6	13220	L5 same (solar adj cell solarcell photovoltaic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 12:27
	,	L7	14801	dioxide) In2O3 SnO2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 12:28

	L #	Hits	Search Text	DBs	Time Stamp
8	L8	486	polymer\$7 photoresin\$3 photopolymer\$7) near3 (seal\$5 and protect\$5		2007/09/11 12:29
9	L9	436	polymer\$7 photoresin\$3 photopolymer\$7) near3 (seal\$5 and protect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 12:08
10	L10	821	L8 or L9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 12:08
11	L11	7704	(427/539,540,551- 559,74,75,76,126.3-	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 12:09
12	L12(	7)V	L10 and L11		2007/09/11 12:10
13 .	L13	60	resin\$3 plastic polymer\$7 photoresin\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 12:37

		L ·#	Hits	Search Text	DBs	Time Stamp
14		L14 383562		radiat\$7 photo phototreat\$7 photoradiat\$7 photoirradiat\$7 lamp laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 12:26
	15	L15	39	L13 and L14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 12:26
	16	L16	3540	photo adj voltaic ITO "MO.u/c." Metaloxide (metal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 12:28
	17	L17	7555	"In.sub.20.sub.3" "In.sub.2	USPAT;	2007/09/11 12:28
	18	L18	323	polymer\$7 photoresin\$3 plastic polymer\$7 photoresin\$3 photopolymer\$7) near3 (seal\$5 and protect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 12:30

121

	L #	Hits	Search Text	DBs	Time Stamp
19	L19	6824	"H.sub.20" "H.sub.2 0" wet\$9 wash\$5 moisture) same	DERWENT;	2007/09/11 12:35
20	L20(	8	L15 and L19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 12:35
21	L21	31	L18 and L19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 12:36
22	L22(	30		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 12:36
23	L23	31	L15 not (L20 or L22)		2007/09/11 12:37

		L #	Hit s	Search Text	DBs	Time Stamp
Chan	y y y y y y y y y y y y y y y y y y y	L1	55	or ("5331673") or ("6191353") or ("6121542") or ("6323416") or ("6127622") or ("6204443") or ("6072115") or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2007/09/11 10:50
	2	L2	24	H2O "H.sub.2O" "H.sub.2 O"		2007/09/11 10:51

10/801,704

Day: Tuesday Date: 9/11/2007

Time: 09:38:14

# 0 (M

## **PALM INTRANET**

# **Inventor Information for 10/801704**

Inventor Name	City	State/Country
KATAOKA, ICHIRO	NARA	JAPAN
TAKABAYASHI, AKIHARU	NARA	JAPAN
SHIOTSUKA, HIDENORI	KANAGAWA	JAPAN

Search Another: Application # Search	or Patent# Search
PCT / Search	or PG PUBS #
Attorney Docket #	Search
Bar Code #	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 9/11/2007

Time: 09:38:18

#### **Inventor Name Search Result**

Your Search was:

Last Name = KATAOKA

First Name = ICHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07444341	5007288	150		HEAT-RADIATION TYPE LEVEL SENSOR	KATAOKA, ICHIRO
07683196	Not Issued	161	04/10/1991	HEAT RADIATING TYPE LIQUID LEVEL SENSING SYSTEM AND THE METHOD THEREFOR	KATAOKA, ICHIRO
07877284	5228340	150	7	METHOD AND APPARATUS FOR HEAT RADIATING TYPE LEVEL SENSOR MEASUREMENT OF LIQUID LEVEL	KATAOKA, ICHIRO
07886593	5321633	250	Ne	HEAT RADIATING TYPE LIQUID LEVEL SENSING SYSTEM AND THE METHOD THEREFOR	KATAOKA, ICHIRO
08112966 (	5389159	)150		SOLAR CELL MODULE AND METHOD FOR PRODUCING THE SAME	KATAOKA, ICHIRO
08136248	5638060	150	10/15/1993 มาง	SYSTEM SWITCH DEVICE	KATAOKA, ICHIRO
08257287 (	5482571	) 50	06/09/1994	SOLAR CELL MODULE	KATAOKA, ICHIRO
Q8263887	Not Issued	166/	06/22/1994	SOLAR CELL MODULE PROVIDED WITH A HEAT- FUSED PORTION AT ONE OR MORE SIDE END PORTIONS CONTAINING NO SOLAR CELL WHICH EXCELS PARTICULARLY IN MOISTURE RESISTANCE	KATAOKA, ICHIRO
08297829	5530264	)150	08/30/1994	PHOTOELECTRIC CONVERSION DEVICE AND PHOTOELECTRIC CONVERSION MODULE EACH	KATAOKA, ICHIRO

				HAVING A PROTECTIVE MEMBER COMPRISED OF FLUORINE-CONTAINING POLYMER RESIN	
08392789 (	5578141	)150	04/07/1995	SOLAR CELL MODULE HAVING EXCELLENT WEATHER RESISTANCE	KATAOKA, ICHIRO
08426663	5582653	150	04/21/1995	SOLAR CELL MODULE HAVING A SURFACE PROTECTIVE MEMBER COMPOSED OF A FLUORORESIN CONTAINING AN ULTRAVIOLET ABSORBER DISPERSED THEREIN	KATAOKA, ICHIRO
08428521	5660645	)150	04/25/1995	SO <u>LAR C</u> ELL MODULE	KATAOKA, ICHIRO
	5684325 ご <b>エ</b> ロ		04/26/1995	· ·	KATAOKA, ICHIRO
08429049	5597422	) 150	04/26/1995	LIGHT-TRANSMISSIVE RESIN SEALED SEMICONDUCTOR AND PRODUCTION PROCESS THEREOF	KATAOKA, ICHIRO
08446788 (	5650019	)150	05/30/1995	SOLAR CELL MODULE HAVING A SURFACE COATING MATERIAL OF THREE-LAYERED STRUCTURE	KATAOKA, ICHIRO
08538346	5707459	)250	10/03/1995	SOLAR CELL MODULE PROVIDED WITH A HEAT- FUSED PORTION	KATAOKA, ICHIRO
08551963 Cital	5660646 In I		11/02/1995	SOLAR BATTERY MODULE	KATAOKA, ICHIRO
08664491	5887616	150	06/17/1996	LIQUID TANK	KATAOKA, ICHIRO
08680799	6130379		7,3	PROTECTIVE MATERIAL FOR A SEMICONDUCTOR ELEMENT, A SEMICONDUCTOR ELEMENT PROVIDED WITH SAID PROTECTIVE MATERIAL, AND A SEMICONDUCTOR DEVICE PROVIDED WITH SAID SEMICONDUCTOR ELEMENT	ICHIRO
08683106	<u>5995104</u>	150	ll _	VEHICLE DISPLAY UNIT	KATAOKA,
27	·		" ND		- 3

				WITH THREE-DIMENSIONAL MENU CONTROLLED BY AN INPUT DEVICE WHICH HAS TWO JOYSTICKS	ICHIRO
08684089 Cut 2	<u>6320115</u> كند	150 ID		SEMICONDUCTOR DEVICE AND A PROCESS FOR THE PRODUCTION THEREOF	KATAOKA, ICHIRO
08689653	5728230	)150	08/13/1996	SOLAR CELL AND METHOD FOR MANUFACTURING THE SAME	KATAOKA, ICHIRO
08703101	5800631 L i		08/26/1996	SOLAR CELL MODULE HAVING A SPECIFIC BACK SIDE COVERING MATERIAL AND A PROCESS FOR THE PRODUCTION OF SAID SOLAAR CELL MODULE	KATAOKA, ICHIRO
08705995 Un	5718772	150 TD		SOLAR CELL HAVING EXCELLENT WEATHER RESISTANCE	KATAOKA, ICHIRO
08731571 (	6331673	)50	10/16/1996	SOLAR CELL MODULE HAVING A SURFACE SIDE COVERING MATERIAL WITH A SPECIFIC NONWOVEN GLASS FIBER MEMBER	KATAOKA, ICHIRO
08781061	6191353	)150	01/09/1997	SOLAR CELL MODULE HAVING A SPECIFIC SURFACE SIDE COVER EXCELLING IN MOISTURE RESISTANCE AND TRANSPARENCY	KATAOKA, ICHIRO
08833050	5826459	150	_	REMAINING FUEL AMOUNT MEASURING APPARATUS FOR A FUEL TANK	KATAOKA, ICHIRO
08839595	5859365	250	04/15/1997	REMAINING FUEL AMOUNT MEASURING APPARATUS FOR A FUEL TANK	KATAOKA, ICHIRO
08851281	Not Issued	161	05/05/1997	SOLAR BATTERY MODULE	KATAOKA, ICHIRO
08857906	6121542	)150	05/16/1997	PHOTOVOLTAIC DEVICE	KATAOKA, ICHIRO
08926937	6323416	)150	09/10/1997	SOLAR CELL MODULE	KATAOKA, ICHIRO
08942118	6307145 cxtrd n		10/01/1997	SOLAR CELL MODULE	KATAOKA, ICHIRO
08999144	6113718 CHIL A			METHOD FOR MANUFACTURING A SOLAR	KATAOKA, ICHIRO

,				CELL MODULE HAVING PHOTOVOLTAIC CELL SANDWICHED BETWEEN COVERING MATERIALS	
09007184	5973258 Crtul ,	150 こて <b>ひ</b> ら	01/15/1998	PHOTOVOLTAIC DEVICE	KATAOKA, ICHIRO
09008288	6127622	J <sub>50</sub>	01/16/1998	SOLAR CELL MODULE	KATAOKA, ICHIRO
09015306	Not Issued	161/	01/29/1998	CASCADING MENU DISPLAY METHOD AND ON-BOARD INFORMATION DISPLAY DEVICE	KATAOKA, ICHIRO
09015512	6476794 	150	01/29/1998 <i>ს</i> 0	SYSTEM SWITCH	KATAOKA, ICHIRO
09015512	6476794	150	01/29/1998 NV	SYSTEM SWITCH	KATAOKA, ICHIRO
<u>09015666</u>	6059660	150		JOYSTICK TYPE MULTIFUNCTIONAL CONTROLLER	KATAOKA, ICHIRO
09024863	6034323 Utol		_	SOLAR CELL MODULE	KATAOKA, ICHIRO
09053778	6144343	150	04/02/1998 ND	DISPLAY ANTENNA CENTER	KATAOKA, ICHIRO
09066774	6040760	150	04/27/1998 ) p	CENTER CLUSTER MODULE AND SYSTEM, AND ELECTRICAL EQUIPMENT CONNECTOR SYSTEM	KATAOKA, ICHIRO
09093350	6204443	)150	06/09/1998	SOLAR CELL MODULE HAVING A SPECIFIC FRONT SIDE COVERING MATERIAL AND A PROCESS FOR THE PRODUCTION OF SAID SOLAR CELL MODULE	KATAOKA, ICHIRO
109096515	₩ot Issued	161	06/12/1998	BUILDING MATERIAL, CLADDING ASSEMBLY, METHOD OF INSTALLING BUILDING MATERIAL, AIR FLOWING APPARATUS AND GENERATOR	KATAOKA, ICHIRO
09140407	6133522 Ctre	in Is	5	SOLAR CELL MODULE AND REINFORCING MEMBER FOR SOLAR CELL MODULE	KATAOKA, ICHIRO
<u>09149017</u>	6245987 What	150	705	SOLAR CELL MODULE, ENCLOSURE WITH SOLAR CELLS, ENCLOSURE INSTALLATION METHOD,	KATAOKA, ICHIRO

(5

ı	ı	1 1	1 1		1	
ı					AND SOLAR CELL SYSTEM	
ı	09221874	6072115	150	12/29/1998	SOLAR CELL MODULE AND	KATAOKA,
ı	}	レノ				ICHIRO
					CLADDING ASSEMBLY	
ı	09244163	Not	161	02/04/1999	SEMICONDUCTOR DEVICE	KATAOKA,
ı		Issued	/			ICHIRO .
			/		HAVING DETACHABLE	
		·	/	,	CONSTITUENT MEMBERS	·
	/		/	·	AND DEGRADABLE RESIN	
	1.		<u> </u>		EXFOLIATIVE LAYER	
ı	<u>09256227</u> (	6762508	150	02/24/1999	SEMICONDUCTOR	KATAOKA,
ı		$\setminus$ $\land$			ENCAPS <u>ULANT R</u> ESIN	ICHIRO
I		$\mid$ $\mid$ $\mid$		*	HAVING AN ADDITIVE WITH	
ı				/	A GRADIENT	·
ı					CONCENTRATION	
	09295373	6175075	150	04/21/1999		KATAOKA,
ı					l <del>l</del>	ICHIRO
		1-10		- ~	AND PROCESS FOR THE	
ı		$K(\pi)$	1. ú I	$H \supset I$	PRODUCTION OF SAID	• ()
ı		- WWD	J. J.		SOLAR CELL MODULE	

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	KATAOKA	ICHIRO	Search

To go back use Back button on your browser toolbar.

Day: Tuesday Date: 9/11/2007

Time: 09:39:00



### **Inventor Name Search Result**

Your Search was:

Last Name = KATAOKA

First Name = ICHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09330601	6162986 Cited			SOLAR CELL MODULE AND METHOD OF MANUFACTURING THE SAME	KATAOKA, ICHIRO
09866729	Not Issued	168	08/04/1999	DISPLAY UNIT FOR VEHICLES AND AN INPUT DEVICE THEREFOR	KATAOKA, ICHIRO
<u>09401863</u>	6344801	150	1 1 - 1	APPARATUS FOR OPERATING INSTRUMENTS FOR VEHICLE	KATAOKA, ICHIRO
09605754	6414236 . IR I	1 - / 1	06/28/2000	SOLAR CELL MODULE	KATAOKA, ICHIRO
09862329	6693237 IW JA		05/23/2001	SEALING COMPOSITION FOR SEALING SOLAR CELL, AND SOLAR CELL MODULE AND BUILDING MATERIAL-INTEGRAL TYPE SOLAR CELL MODULE USING SAID COMPOSITION	KATAOKA, ICHIRO
09897031	6515216  NT		07/03/2001	PHOTOVOLTAIC DEVICE ASSEMBLY, SOLAR CELL MODULE USING THE SAME AND MANUFACTURE METHOD OF SOLAR CELL MODULE	KATAOKA, ICHIRO
10025561	6664597 \ W_	150	12/26/2001	SUBSTRATE FOR MOUNTING A SEMICONDUCTOR ELEMENT THEREON AND SEMICONDUCTOR DEVICE COMPRISING A SEMICONDUCTOR ELEMENT MOUNTED ON SAID SUBSTRATE	KATAOKA, ICHIRO
10137389	6806414	150	05/03/2002	PHOTOVOLTAIC ELEMENTS	KATAOKA, ICHIRO

1					·	
	10143012	6706960	150	05/13/2002		KATAOKA, ICHIRO
	10179884	6636200	150	06/26/2002 *\\$	SYSTEM SWITCH	KATAOKA, ICHIRO
	10308034	7152987	150	12/03/2002		KATAOKA, ICHIRO
60H	10544371 Wearton	Not Issued	30	08/03/2005 <b>?</b>		KATAOKA, ICHIRO
h.o	10679314	6989934	150	10/07/2003		KATAOKA, ICHIRO
John Oli	10731476) Alman	Not Issued	41		Method of producing solar cell module	KATAOKA, ICHIRO
, ,,	19768171	Not Issued	161			KATAOKA, ICHIRO
Xh.Cu	10801704 Y	Not Issued	30	03/17/2004		KATAOKA, ICHIRO
	10808509	Not Issued	61	03/25/2004 <b>X</b> )		KATAOKA, ICHIRO
Gy	10819198	Not Issued	30	04/07/2004	Solar cell module having an electric device	KATAOKA, ICHIRO
il prof	10822716	Not Issued	30		Solar cell module and solar cell module array	KATAOKA, ICHIRO
w ·	10824420	Not Issued	41	04/15/2004	Solar cell module with power converters	KATAOKA, ICHIRO
		6940008 West	150	06/28/2004	SEMICONDUCTOR DEVICE, SOLAR CELL MODULE, AND METHODS FOR THEIR DISMANTLEMENT	KATAOKA, ICHIRO
	10878607	Not Issued	161/		Semiconductor encapsulant resin having an additive with a gradient concentration	KATAOKA, ICHIRO
	10916592	Not Issued	61		Cleaning method of jet pumps and systems therefor	KATAOKA, ICHIRO
ND	10971128	Not Issued	30	10/25/2004	Solar cell module and manufacturing method therefor	KATAOKA, ICHIRO
M	10992706	7238879	150	11/22/2004	SOLAR CELL MODULE	KATAOKA, ICHIRO
W	11000088	Not Issued	30		Solar cell module and method of producing the same	KATAOKA, ICHIRO
	11009004	Not Issued	30		Solar cell module with conductor member and with bypass diode	KATAOKA, ICHIRO
-					$\succ$	

•		•			0.53
				arranged on conductor member, and method of producing same	
11014900	Not Issued	90	ا م	ANALYSIS MODEL PRODUCING/ASSISTING APPARATUS	KATAOKA, ICHIRO
11197494	Not Issued	83	08/05/2005	Process and apparatus for producing a substrate having a coating resin layer	KATAOKA, ICHIRO
11212119	Not Issued	30	08/26/2005	Integrated simulation system	KATAOKA, ICHIRO
11405466	Not Issued	30	04/18/2006	Analysis model producing system	KATAOKA, ICHIRO
11613448	Not Issued	30	12/20/2006	LIGHT-EMITTING DEVICE	KATAOKA, ICHIRO
11695655	Not Issued	25	04/03/2007	Me <u>sh-Based Shape Retriev</u> al System	KATAOKA, ICHIRO
11769045	Not Issued	16	06/27/2007	METHOD AND APPARATUS FOR SUPPRESSING CORROSION OF CARBON STEEL, METHOD FOR SUPPRESSING DEPOSIT OF RADIONUCLIDE ONTO CARBON STEEL MEMBERS COMPOSING A NUCLEAR POWER PLANT, AND FILM FORMATION APPARATUS	KATAOKA, ICHIRO
10097402	Not Issued	161	03/15/2002	Decontamination method and apparatus	KATAOKA, ICHIROU
10193314	Not Issued	161	07/12/2002	Decontamination method and apparatus	KATAOKA, ICHIROU
10323893	6953599	) 150	12/20/2002	PROCESS AND APPARATUS FOR PRODUCING A SUBSTRATE HAVING A COATING RESIN LAYER	KATAOKA, ICHIROU

Inventor Search Completed: No Records to Display.

Sacush Another Inventor	Last Name	First Name	
Search Another: Inventor	KATAOKA	ICHIRO	Search

To go back use Back button on your browser toolbar.



## PALM INTRANET

Day: Tuesday Date: 9/11/2007

Time: 09:39:36

#### **Inventor Name Search Result**

Your Search was:

Last Name = TAKABAYASHI

First Name = AKIHARU

Application#				r	Inventor Name
07124626	Not Issued	166	11/24/1987	APPARATUS FOR THE PREPARATION OF A FUNCTIONAL DEPOSITED FILM BY MEANS OF PHOTOCHEMICAL VAPOR DEPOSITION PROCESS	TAKABAYASHI, AKIHARU
07360438	Not Issued	166	06/02/1989	METHOD AND APPARATUS FOR FORMING A FUNCTIONAL THIN FILM BY SPUTTERING PROCESS	TAKABAYASHI, AKIHARU
07481690	5112647	150	02/20/1990 N	APPARATUS FOR THE PREPARATION OF A FUNCTIONAL DEPOSITED FILM BY MEANS OF PHOTOCHEMICAL VAPOR DEPOSITION PROCESS	TAKABAYASHI, AKIHARU
07538007	5094697	150	06/14/1990	PHOTOVOLTAIC DEVICE AND METHOD FOR PRODUCING THE SAME	TAKABAYASHI, AKIHARU
<u>07581206</u>	Not Issued	166	09/10/1990	METHOD AND APPARATUS FOR FORMING A FUNCTIONAL THIN FILM BY SPUTTERING PROCESS	TAKABAYASHI, AKIHARU
07703968	Not Issued	166	05/23/1991	METHOD AND APPARATUS FOR FORMING FUNCTIONAL THIN FILM BY SPUTTERING PROCESS	TAKABAYASHI, AKIHARU
07821/138	Not: Issued	161	01/16/1992	METHOD AND APPARATUS FOR FORMING A FUNCTIONAL THIN FILM BY SPUTTERING PROCESS	TAKABAYASHI, AKIHARU
08915666	6155006	150	08/21/1997	HORIZONTAL-ROOFING AND MOUNTING METHOD THEREOF	TAKABAYASHI, AKIHARU

08917297	6182403 Viv X	150	1 I	COMBINATION SOLAR BATTERY AND ROOF UNIT AND MOUNTING METHOD THEREOF	TAKABAYASHI, AKIHARU
08922533	6128868	150	_	COMBINATION SOLAR BATTERY AND ROOF MEMBER AND MOUNTING METHOD THEREOF	TAKABAYASHI, AKIHARU
<u>09021943</u> (	6066796	150	02/11/1998	SOLAR CELL MODULE	TAKABAYASHI, AKIHARU
09062642	6213060	)150	04/20/1998	METHOD FOR MANUFACTURING A SOLAR CELL MODULE	TAKABAYASHI, AKIHARU
09066857	6075202	150		SOLAR-CELL MODULE AND PROCESS FOR ITS PRODUCTION, BUILDING MATERIAL AND METHOD FOR ITS LAYING, AND ELECTRICITY GENERATION SYSTEM	TAKABAYASHI, AKIHARU
09092872	6311436	150	06/08/1998	SOLAR ROOF MEMBER	TAKABAYASHI, AKIHARU
09093354	6093581	150		SOLAR CELL MODULE, PRODUCTION METHOD THEREOF, AND INSTALLATION METHOD OF SOLAR CELL MODULES	TAKABAYASHI, AKIHARU
09188319	6534702	150		SOLAR BATTERY MODULE ARRANGING METHOD AND SOLAR BATTERY MODULE ARRAY	TAKABAYASHI, AKIHARU
09232701	6541693	150	01/19/1999	SOLAR CELL MODULE AND PROCESS FOR ITS PRODUCTION, AND SOLAR CELL MODULE INSTALLING METHOD AND SOLAR ELECTRICITY GENERATION SYSTEM	TAKABAYASHI, AKIHARU
09286424	6218609	150\		SOLAR-CELL MODULE, PROCESS FOR ITS PRODUCTION, METHOD FOR ITS INSTALLATION, AND ELECTRICITY GENERATION SYSTEM MAKING USE OF SOLAR- CELL MODULE	TAKABAYASHI, AKIHARU

09353602	6546535	150	07/14/1999 P	PROCESSING METHOD AND APPARATUS FOR DESIGNING INSTALLATION LAYOUT OF SOLAR CELL MODULES IN PHOTOVOLTAIC POWER GENERATION SYSTEM AND COMPUTER PROGRAM PRODUCT STORING THE PROCESSING METHOD	TAKABAYASHI, AKIHARU
09471159	6291761	150		SOLAR CELL MODULE, PRODUCTION METHOD AND INSTALLATION METHOD THEREFOR AND PHOTOVOLTAIC POWER GENERATION SYSTEM	TAKABAYASHI, AKIHARU
09597824	6232544	150	06/19/2000 აზ	Solar cell module, production method thereof, and installation method of solar cell modules	TAKABAYASHI, AKIHARU
09640751	6336304	150	08/18/2000 N	Horizontal-roofing roof and mounting method thereof	TAKABAYASHI, AKIHARU
09706878	6288324	)50	1	Solar cell module and method for manufacturing same	TAKABAYASHI, AKIHARU
99824092	Not Issued	161/	04/03/2001	Facing material, fabricating method thereof, solar cell module, manufacturing method thereof, installing method thereof, and photovoltaic powergenerating apparatus	TAKABAYASHI, AKIHARU
09886087	6613973	150	06/22/2001	PHOTOVOLTAIC ELEMENT, PRODUCING METHOD THEREFOR, AND SOLAR CELL MODULES	TAKABAYASHI, AKIHARU
09893639	6653549 [h.J	150	06/29/2001	PHOTOVOLTAIC POWER GENERATION SYSTEMS AND METHODS OF CONTROLLING PHOTOVOLTAIC POWER GENERATION SYSTEMS	TAKABAYASHI, AKIHARU
10137389	6806414	150	05/03/2002	PHOTOVOLTAIC ELEMENTS	TAKABAYASHI, AKIHARU
10143012	6706960	150	05/13/2002	COATING MATERIAL AND PHOTOVOLTAIC ELEMENT	TAKABAYASHI, AKIHARU
10152831	6676459	150	05/23/2002	CONDUCTOR CONNECTION METHOD, CONDUCTOR CONNECTION STRUCTURE,	AKIHARU

Will Will

					•	
					AND SOLAR CELL MODULE HAVING CONNECTION STRUCTURE	
	10157144	6884934	150	45	SOLAR-BATTERY ARRAY, AND PHOTOVOLTAIC POWER GENERATION SYSTEM	TAKABAYASHI, AKIHARU
	10157490	6703555	150		SOLAR CELL STRING, SOLAR CELL ARRAY AND SOLAR PHOTOVOLTAIC POWER <u>SYS</u> TEM	TAKABAYASHI, AKIHARU
	10157970	6803515	150	05/31/2002	SOLAR-CELL-INSTALLED STRUCTURE, AND X NO PHOTOVOLTAIC POWER GENERATION SYSTEM	TAKABAYASHI, AKIHARU
	10158848	6818820	150		SOLAR CELL STRUCTURAL BODY, SOLAR CELL ARRAY AND SUNLIGHT POWER GENERATION SYSTEM	TAKABAYASHI, AKIHARU
	10229080	6812396	150		PHOTOVOLTAIC POWER GENERATION SYSTEM	TAKABAYASHI, AKIHARU
	10323893	6953599	)50	12/20/2002	PROCESS AND APPARATUS FOR PRODUCING A SUBSTRATE-HAVING A COATING RESIN LAYER	TAKABAYASHI, AKIHARU
	10463790	7126053	150	11 ,	POWER GENERATION SYSTEM AND POWER GENERATION APPARATUS	TAKABAYASHI, AKIHARU
	10544371	Not Issued	30		Method of bonding ethylene- vinyl acetate copolymer formed product	TAKABAYASHI, AKIHARU
	10658387	6930238	150	ان	SOLAR CELL MODULE- MOUNTING STRUCTURE AND SOLAR CELL MODULE ARRAY	TAKABAYASHI, AKIHARU
	10661673	7161082	150		PHOTOVOLTAIC POWER GENERATION SYSTEMS AND METHODS OF CONTROLLING PHOTOVOLTAIC POWER GENERATION_SYSTEMS	TAKABAYASHI, AKIHARU
	10731476 MULIAN	Not Issued	41		Method of producing solar cell module	TAKABAYASHI, AKIHARU
e.	10801704	Not Issued	30	03/17/2004	Method for manufacturing solar cell module having a sealing	TAKABAYASHI, AKIHARU

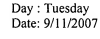
Alia dia

					resin layer formed on a metal oxide layer	
MXX	10819198	Not Issued	30	04/07/2004	Solar cell module having an electric device	TAKABAYASHI, AKIHARU
	10933378	Not Issued	30	4	Solar cell structural body, solar cell array and sunlight power generation system	TAKABAYASHI, AKIHARU
	10969060	Not Issued	30	. Vo	Facing material, fabricating method thereof, solar cell module, manufacturing method thereof, installing method thereof, and photovoltaic powergenerating apparatus	TAKABAYASHI, AKIHARU
Wit	10992706	7238879	150	11/22/2004	SOLAR CELL MODULE	TAKABAYASHI, AKIHARU
XIV	11197494	Not Issued	83		Process and apparatus for producing a substrate having a coating resin layer	TAKABAYASHI, AKIHARU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	2000 A 100 A 1
Search Another. Inventor	TAKABAYASHI	AKIHARU	Search

To go back use Back button on your browser toolbar.



Time: 09:39:50

## PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = SHIOTSUKA First Name = HIDENORI

	Application#	Patent#	Status	Date Filed	Title	Inventor Name
X	08426663	5582653	150	04/21/1995	SOLAR CELL MODULE HAVING A SURFACE PROTECTIVE MEMBER COMPOSED OF A FLUORORESIN CONTAINING AN ULTRAVIOLET ABSORBER DISPERSED THEREIN	SHIOTSUKA, HIDENORI
WH	08428521	5660645	150	04/25/1995	SOLAR CELL MODULE	SHIOTSUKA, HIDENORI
(*	08429036	5684325 1405	150	04/26/1995	LIGHT-TRANSMISSIVE RESIN SEALED SEMICONDUCTOR	SHIOTSUKA, HIDENORI
(t)-	08429049	<u>5597422</u>	150	04/26/1995	LIGHT-TRANSMISSIVE RESIN SEALED SEMICONDUCTOR AND PRODUCTION PROCESS THEREOF	SHIOTSUKA, HIDENORI
	08551963	5660646 JD	1.	11/02/1995	SOLAR BATTERY MODULE	SHIOTSUKA, HIDENORI
MY.	08680799	6130379			PROTECTIVE MATERIAL FOR A SEMICONDUCTOR ELEMENT, A SEMICONDUCTOR ELEMENT PROVIDED WITH SAID PROTECTIVE MATERIAL, AND A SEMICONDUCTOR DEVICE PROVIDED WITH SAID SEMICONDUCTOR ELEMENT	SHIOTSUKA, HIDENORI
	08684089	6320115	150	07/19/1996 ?	SEMICONDUCTOR DEVICE AND A PROCESS FOR THE PRODUCTION THEREOF	SHIOTSUKA, HIDENORI
	08689653 WJ	5728230	150	08/13/1996	SOLAR CELL AND METHOD	SHIOTSUKA,

 $http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM\_NAM=SHIOTSUKA\&GIV...~~9/11/2007$ 

1					l	HIDENORI
	08703101	5800631	250 .	08/26/1996	SAME SOLAR CELL MODULE HAVING A SPECIFIC BACK SIDE COVERING MATERIAL AND A PROCESS FOR THE PRODUCTION OF SAID SOLAAR CELL MODULE	SHIOTSUKA, HIDENORI
XX	08731571	6331673	150		SOLAR CELL MODULE HAVING A SURFACE SIDE COVERING MATERIAL WITH A SPECIFIC NONWOVEN GLASS FIBER MEMBER	SHIOTSUKA, HIDENORI
K	<u>08781061</u>	6191353	150		SOLAR CELL MODULE HAVING A SPECIFIC SURFACE SIDE COVER EXCELLING IN MOISTURE RESISTANCE AND TRANSPARENCY	SHIOTSUKA, HIDENORI
	08851281	Not Issued	161	05/05/1997	SOLAR BATTERY MODULE	SHIOTSUKA, HIDENORI
K.F.	08857906.	6121542	150	05/16/1997	PHOTOVOLTAIC DEVICE	SHIOTSUKA, HIDENORI
w/ It	08926937	6323416	150	09/10/1997	SOLAR CELL MODULE	SHIOTSUKA, HIDENORI
SKH	08942118	6307145	150	10/01/1997	SOLAR CELL MODULE	SHIOTSUKA, HIDENORI
w/x	08999144	6113718	150		METHOD FOR MANUFACTURING A SOLAR CELL MODULE HAVING PHOTOVOLTAIC CELL SANDWICHED BETWEEN COVERING MATERIALS	SHIOTSUKA, HIDENORI
Ath	09007184	5973258	150	01/15/1998	PHOTOVOLTAIC DEVICE	SHIOTSUKA, HIDENORI
yth KX	09008288	6127622	150	01/16/1998	SOLAR CELL MODULE	SHIOTSUKA, HIDENORI
MX,	09024863	6034323	150	02/17/1998	SOLAR CELL MODULE	SHIOTSUKA, HIDENORI
util	09140407	6133522	150	08/26/1998	SOLAR CELL MODULE AND REINFORCING MEMBER FOR SOLAR CELL MODULE	SHIOTSUKA, HIDENORI
	09244163	Not Issued	161	02/04/1999	SEMICONDUCTOR DEVICE AND SOLAR CELL MODULE HAVING DETACHABLE CONSTITUENT MEMBERS	SHIOTSUKA, HIDENORI

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM\_NAM=SHIOTSUKA&GIV... 9/11/2007

	·				AND DEGRADABLE RESIN EXFOLIATIVE LAYER	·
K.	09256227	6762508	150	02/24/1999	SEMICONDUCTOR ENCAPSULANT RESIN HAVING AN ADDITIVE WITH A GRADIENT CONCENTRATION	SHIOTSUKA, HIDENORI
*	09295373	6175075	150	04/21/1999	SOLAR CELL MODULE EXCELLING IN RELIABILITY AND PROCESS FOR THE PRODUCTION OF SAID SOLAR CELL MODULE	SHIOTSUKA, HIDENORI
JA.	09330601	6162986	150	06/11/1999	SOLAR CELL MODULE AND METHOD OF MANUFACTURING THE SAME	SHIOTSUKA, HIDENORI
JK-	09605754	6414236	150	06/28/2000	SOLAR CELL MODULE	SHIOTSUKA, HIDENORI
() <del>L</del>	09862329	6693237	150	05/23/2001	SEALING COMPOSITION FOR SEALING SOLAR CELL, AND SOLAR CELL MODULE AND BUILDING MATERIAL- INTEGRAL TYPE SOLAR CELL MODULE USING SAID COMPOSITION	SHIOTSUKA, HIDENORI
J.	09897031	6515216	150		PHOTOVOLTAIC DEVICE ASSEMBLY, SOLAR CELL MODULE USING THE SAME AND MANUFACTURE METHOD OF SOLAR CELL MODULE	SHIOTSUKA, HIDENORI
IV	10137389	<u>6806414</u>	150	05/03/2002	PHOTOVOLTAIC ELEMENTS	SHIOTSUKA, HIDENORI
XX	10143012	<u>6706960</u>	150	05/13/2002	COATING MATERIAL AND PHOTOVOLTAIC ELEMENT	SHIOTSUKA, HIDENORI
The	10323893	6953599	150	12/20/2002	PROCESS AND APPARATUS FOR PRODUCING A SUBSTRATE HAVING A COATING RESIN LAYER	SHIOTSUKA, HIDENORI
	10548442	Not Issued	19	01/01/0001	Organic material - immobiling structure and method for production of the same, and peptide and dna therefor	SHIOTSUKA, HIDENORI
	10553977	Not Issued	30	X	Sensor for detecting a target substance in a fluid	SHIOTSUKA, HIDENORI
	10592791	Not	30	09/14/2006	Gold-binding protein and use	SHIOTSUKA,

		Issued		·	thereof	HIDENORI
MA-	10731476 22 AQXIA	Not Issued	41	i I		SHIOTSUKA, HIDENORI
ho	10801704	Not Issued	30	03/17/2004	Method for manufacturing solar cell module having a sealing resin layer formed on a metal oxide layer	SHIOTSUKA, HIDENORI
	10876666 10876666	<u>6940008</u>	150		1	SHIOTSUKA, HIDENORI
	₫9878607	Not Issued	161/		Semiconductor encapsulant resin having an additive with a gradient concentration	
	11094132	Not Issued	80		Structure and method for releasing substance therefrom	SHIOTSUKA, HIDENORI
	11197494	Not Issued	83		Process and apparatus for producing a substrate having a coating resin layer	SHIOTSUKA, HIDENORI
	11444387	Not Issued	41		Method for producing target substance capturing protein and method for selecting component materials thereof	SHIOTSUKA, HIDENORI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	SHIOTSUKA	HIDENORI	Search

To go back use Back button on your browser toolbar.